## REVOCATION AND REAPPOINTMENT OF POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS

Welbourne Innovations, Inc. hereby revokes all previous powers of attorney for any and all of its intellectual property matters for which the practitioners of Kolisch Hartwell, P.C. (USPTO Customer No. 23581) were the practitioners of record as of March 31, 2008. In their place, Welbourne Innovations, Inc. hereby appoints the attorneys at DASCENZO INTELLECTUAL PROPERTY LAW, P.C. (USPTO Customer No. 78569) as its attorneys for each of these matters. As of the date listed below, these practitioners include: David S. D'Ascenzo, Reg. No. 39,952, and Ian D. Gates, Reg. No. 51,722.

Attached with this document, and incorporated herein, is a Schedule of U.S. patent applications, U.S. patents, U.S. trademark applications, U.S. trademark registrations, applications for U.S. copyright registration, U.S. copyright registrations, and PCT patent applications, as applicable, for which this revocation and reappointment applies. Welbourne Innovations, Inc. is the applicant and/or assignee of the entire right, title, and interest in the intellectual property matters listed on the attached Schedule. Any of Welbourne Innovations' additional U.S. intellectual property matters meeting the above-described criteria are also included in this revocation and reappointment of power of attorney even if not itemized on the attached Schedule.

Please change the correspondence address for all of the applications, patents, and registrations on the attached Schedule to the address below, which is associated with USPTO Customer Number 78569.

> DASCENZO INTELLECTUAL PROPERTY LAW, P.C. 522 S.W. 5<sup>th</sup> Avenue, Suite 925

Portland, Oregon 97204 Telephone: (503) 224-7529 Facsimile: (503) 224-7329

5-20-08 Date:

Leve Werbourne Steve Werbourne OWNER Signed: Name:

Title:

## SCHEDULE OF INTELLECTUAL PROPERTY MATTERS OF WELBOURNE INNOVATIONS, INC.

## **PATENT MATTERS**

## U.S. Patent Application Serial Nos.:

11/318279 11/144252

U.S. Patent Nos.:

6981469

PCT Patent Application Nos.:

PCT/US04/21438 PCT/US05/37767